

CONTENTS OF VOLUME 18

NUMBER 1

L.E. EARY, D.D. RUNNELLS and K.J. ESPOSITO: Geochemical controls on ground water composition at the Cripple Creek Mining District, Cripple Creek, Colorado	1
C. BLODAU and S. PEIFFER: Thermodynamics and organic matter: constraints on neutralization processes in sediments of highly acidic waters	25
H.G. PEREIRA, S. RENCA and J. SARAIVA: A case study on geochemical anomaly identification through principal components analysis supplementary projection.....	37
C. CARDELLINI, G. CHIODINI, F. FRONDINI, D. GRANIERI, J. LEWICKI and L. PERUZZI: Accumulation chamber measurements of methane fluxes: application to volcanic-geothermal areas and landfills....	45
C. DEGUELDRE, A. SCHOLTIS, A. LAUBE, M.J. TURRERO and B. THOMAS: Study of the pore water chemistry through an argillaceous formation: a paleohydrochemical approach	55
S.T. CLARK-THORNE and C.J. YAPP: Stable carbon isotope constraints on mixing and mass balance of CO ₂ in an urban atmosphere: Dallas metropolitan area, Texas, USA	75
M. RAMSTEDT, E. CARLSSON and L. LÖVGREN: Aqueous geochemistry in the Udden pit lake, northern Sweden	97
G. DONGARRÁ, D. VARRICA and G. SABATINO: Occurrence of platinum, palladium and gold in pine needles of <i>Pinus pinea</i> L. from the city of Palermo (Italy)	109
M. BARBIERI and M. MOROTTI: Hydrogeochemistry and strontium isotopes of spring and mineral waters from Monte Vulture volcano, Italy	117
J.K. OSMOND: Uranium-series fractionation in mafic extrusives.....	127
S.-G. LEE, D.-H. LEE, Y. KIM, B.-G. CHAE, W.-Y. KIM and N.-C. WOO: Rare earth elements as indicators of groundwater environment changes in a fractured rock system: evidence from fracture-filling calcite	135
E.S. LEE and N.C. KROTHER: Delineating the karstic flow system in the upper Lost River drainage basin, south central Indiana: using sulphate and $\delta^{34}\text{S}_{\text{SO}_4}$ as tracers	145

NUMBER 2

Contaminants in Sediments

Editors: K.G. Taylor and K.A. Hudson-Edwards

K.A. HUDSON-EDWARDS: The geochemistry of sediment-borne contaminants in fluvial, urban and estuarine environments	155
---	-----

Volume Contents

N. WARREN, I.J. ALLAN, J.E. CARTER, W.A. HOUSE and A. PARKER: Pesticides and other micro-organic contaminants in freshwater sedimentary environments—a review	159
D.E. WALLING, P.N. OWENS, J. CARTER, G.J.L. LEEKS, S. LEWIS, A.A. MEHARG and J. WRIGHT: Storage of sediment-associated nutrients and contaminants in river channel and floodplain systems	195
K.A. HUDSON-EDWARDS, M.G. MACKLIN, H.E. JAMIESON, P.A. BREWER, T.J. COULTHARD, A.J. HOWARD and J.N. TURNER: The impact of tailings dam spills and clean-up operations on sediment and water quality in river systems: the Ríos Agrio–Guadamar, Aznalcóllar, Spain	221
M.G. MACKLIN, P.A. BREWER, D. BALTEANU, T.J. COULTHARD, B. DRIGA, A.J. HOWARD and S. ZAHARIA: The long term fate and environmental significance of contaminant metals released by the January and March 2000 mining tailings dam failures in Maramureş County, upper Tisa Basin, Romania	241
J. DODD, D.J. LARGE, N.J. FORTEY, S. KEMP, M. STYLES, P. WETTON and A. MIŁODOWSKI: Geochemistry and petrography of phosphorus in urban canal bed sediment.....	259
D.J. ROBERTSON, K.G. TAYLOR and S.R. HOON: Geochemical and mineral magnetic characterisation of urban sediment particulates, Manchester, UK.....	269
J. RIDGWAY, N. BREWARD, W.J. LANGSTON, R. LISTER, J.G. REES and S.M. ROWLATT: Distinguishing between natural and anthropogenic sources of metals entering the Irish Sea	283
A.B. CUNDY, I.W. CROUDACE, A. CEARRETA and M.J. IRABIEN: Reconstructing historical trends in metal input in heavily-disturbed, contaminated estuaries: studies from Bilbao, Southampton Water and Sicily	311
P.J. EDGAR, A.S. HURSTHOUSE, J.E. MATTHEWS and I.M. DAVIES: An investigation of geochemical factors controlling the distribution of PCBs in intertidal sediments at a contamination hot spot, the Clyde Estuary, UK	327

NUMBER 3

J.C. MARÉCHAL and D. ETCHEVERRY: The use of ^3H and ^{18}O tracers to characterize water inflows in Alpine tunnels.....	339
M. CHIARADIA, A. GALLAY and W. TODT: Different contamination styles of prehistoric human teeth at a Swiss necropolis (Sion, Valais) inferred from lead and strontium isotopes.....	353
M.E. RAMÍREZ REQUELME, J.F.F. RAMOS, R.S. ANGÉLICA and E.S. BRABO: Assessment of Hg-contamination in soils and stream sediments in the mineral district of Nambija, Ecuadorian Amazon (example of an impacted area affected by artisanal gold mining)	371
M. DAVRANCHE, J.-C. BOLLINGER and H. BRIL: Effect of reductive conditions on metal mobility from wasteland solids: an example from the Mortagne-du-Nord site (France)	383
A. COURTIN-NOMADE, H. BRIL, C. NEEL and J.-F. LENAIN: Arsenic in iron cements developed within tailings of a former metalliferous mine—Enguialès, Aveyron, France	395

Volume Contents

E. GALÁN, J.L. GÓMEZ-ARIZA, I. GONZÁLEZ, J.C. FERNÁNDEZ-CALIANI, E. MORALES and I. GIRÁLDEZ: Heavy metal partitioning in river sediments severely polluted by acid mine drainage in the Iberian Pyrite Belt.....	409
S.C. BROOKS and S.L. CARROLL: Geochemical reactions governing the fate of Co-NTA in contact with natural subsurface materials	423
R.V. KRISHNAMURTHY, D. SCHMITT, E.A. ATEKWANA and M. BASKARAN: Isotopic investigations of carbonate growth on concrete structures.....	435
Y. XIONG, A. GENG, C. WANG, G. SHENG and J. FU: The origin of crude oils from the Shuguang-Huanxiling Buried Hills in the Liaohe Basin, China: evidence from chemical and isotopic compositions	445
C. GUÉGUEN and J. DOMINIK: Partitioning of trace metals between particulate, colloidal and truly dissolved fractions in a polluted river: the Upper Vistula River (Poland).....	457
J.A. LEENHEER, R.L. WERSHAW, G.K. BROWN and M.M. REDDY: Characterization and diagenesis of strong-acid carboxyl groups in humic substances.....	471

NUMBER 4

C.V. MILLER, G.D. FOSTER and B.F. MAJEDI: Baseflow and stormflow metal fluxes from two small agricultural catchments in the Coastal Plain of the Chesapeake Bay Basin, United States	483
A. DAVIS, G.G. FENNEMORE, C. PECK, C.R. WALKER, J. MCILWRAITH and S. THOMAS: Degradation of carbon tetrachloride in a reducing groundwater environment: implications for natural attenuation	503
B.T. NGWENYA, I.W. SUTHERLAND and L. KENNEDY: Comparison of the acid-base behaviour and metal adsorption characteristics of a gram-negative bacterium with other strains.....	527
Y. ZHENG, B. WEINMAN, T. CRONIN, M.Q. FLEISHER and R.F. ANDERSON: A rapid procedure for the determination of thorium, uranium, cadmium and molybdenum in small sediment samples by inductively coupled plasma-mass spectrometry: application in Chesapeake Bay	539
D.R. VAN STEMPOORT and G. VAN DER KAMP: Modeling the hydrogeochemistry of aquitards using minimally disturbed samples in radial diffusion cells	551
C. SLADEK and M.S. GUSTIN: Evaluation of sequential and selective extraction methods for determination of mercury speciation and mobility in mine waste	567
A.C. RUIZ-FERNÁNDEZ, C. HILLAIRE-MARCEL, F. PÁEZ-OSUNA, B. GHALEB and M. SOTO-JIMÉNEZ: Historical trends of metal pollution recorded in the sediments of the Culiacan River Estuary, Northwestern Mexico	577
V.L. FREEDMAN, K.P. SARIPALLI and P.D. MEYER: Influence of mineral precipitation and dissolution on hydrologic properties of porous media in static and dynamic systems	589

Volume Contents

M. STARR, A.-J. LINDROOS, L. UKONMAANAHO, T. TARVAINEN and H. TANSKANEN: Weathering release of heavy metals from soil in comparison to deposition, litterfall and leaching fluxes in a remote, boreal coniferous forest	607
J.F. HOGAN and J.D. BLUM: Boron and lithium isotopes as groundwater tracers: a study at the Fresh Kills Landfill, Staten Island, New York, USA	615

NUMBER 5

S. KOPTSIK, L. STRAND and N. CLARKE: On the calculation of the surface area of different soil size fractions	629
M.A. TRICKETT, P. BUDD, J. MONTGOMERY and J. EVANS: An assessment of solubility profiling as a decontamination procedure for the $^{87}\text{Sr}/^{86}\text{Sr}$ analysis of archaeological human skeletal tissue	653
E. CARLSSON, B. ÖHLANDER and H. HOLMSTRÖM: Geochemistry of the infiltrating water in the vadose zone of a remediated tailings impoundment, Kristineberg mine, northern Sweden.	659
T. XIAO, D. BOYLE, J. GUHA, A. ROULEAU, Y. HONG and B. ZHENG: Groundwater-related thallium transfer processes and their impacts on the ecosystem: southwest Guizhou Province, China	675
A. KOSCHINSKY, A. WINKLER and U. FRITSCHKE: Importance of different types of marine particles for the scavenging of heavy metals in the deep-sea bottom water	693
G.A. SEZER, A.G. TÜRKMEÑOĞLU and E.H. GÖKTÜRK: Mineralogical and sorption characteristics of Ankara Clay as a landfill liner	711
Y. MAHARA and T. IGARASHI: Changes in isotope ratio and content of dissolved helium through groundwater evolution	719
W.A. HOUSE: Geochemical cycling of phosphorus in rivers	739
W.X. LIU, R.M. COVENEY and J.L. CHEN: Environmental quality assessment on a river system polluted by mining activities	749
M. NOVÁK, F. BUZEK, A.F. HARRISON, E. PŘECHOVÁ, I. JAČKOVÁ and D. FOTTOVÁ: Similarity between C, N and S stable isotope profiles in European spruce forest soils: implications for the use of $\delta^{34}\text{S}$ as a tracer	765

NUMBER 6

M. DASSENAKIS, H. ANDRIANOS, G. DEPIAZI, A. KONSTANTAS, M. KARABELA, A. SAKELLARI and M. SCOULLOS: The use of various methods for the study of metal pollution in marine sediments, the case of Euvoikos Gulf, Greece	781
---	-----

Volume Contents

M.P.F. FONTES and P.C. GOMES: Simultaneous competitive adsorption of heavy metals by the mineral matrix of tropical soils.....	795
W.M. EDMUNDS, A.H. GUENDOUZ, A. MAMOU, A. MOULLA, P. SHAND and K. ZOUARI: Ground-water evolution in the Continental Intercalaire aquifer of southern Algeria and Tunisia: trace element and isotopic indicators	805
J.L. JERDEN JR. and A.K. SINHA: Phosphate based immobilization of uranium in an oxidizing bedrock aquifer.....	823
M.I. VENKATESAN, E. RUTH, P.S. RAO, B.N. NATH and B.R. RAO: Hydrothermal petroleum in the sediments of the Andaman Backarc Basin, Indian Ocean	845
A. AIUPPA, S. BELLOMO, L. BRUSCA, W. D'ALESSANDRO and C. FEDERICO: Natural and anthropogenic factors affecting groundwater quality of an active volcano (Mt. Etna, Italy)	863
B. ÖHLANDER, J. THUNBERG, M. LAND, L.O. HÖGLUND and H. QUISHANG: Redistribution of trace metals in a mineralized spodosol due to weathering, Liikavaara, northern Sweden	883
J.D. WHITELEY and N.J.G. PEARCE: Metal distribution during diagenesis in the contaminated sediments of Dulas Bay, Anglesey, N. Wales, UK	901
S.A. STOUT: Applications of petroleum fingerprinting in known and suspected pipeline releases—two case studies	915
G.J. HOUBEN: Iron oxide incrustations in wells. Part 1: genesis, mineralogy and geochemistry	927
G.J. HOUBEN: Iron oxide incrustations in wells. Part 2: chemical dissolution and modeling	941

NUMBER 7

Review

W. HUANG, P. PENG, Z. YU and J. FU: Effects of organic matter heterogeneity on sorption and desorption of organic contaminants by soils and sediments.....	955
G. EVANS, R.J. HOWARTH and M.A. NOMBELA: Metals in the sediments of Ensenada de San Simón (inner Ria de Vigo), Galicia, NW Spain.....	973
CHEN ZONGYU, QI JIXIANG, XU JIANMING, XU JIANGMING, YE HAO and NAN YUNJU: Paleoclimatic interpretation of the past 30 ka from isotopic studies of the deep confined aquifer of the North China plain	997
A. MUCCI, B. BOUDREAU and C. GUIGNARD: Diagenetic mobility of trace elements in sediments covered by a flash flood deposit: Mn, Fe and As	1011
G.M. MILTON, J.C.D. MILTON, S. SCHIFF, P. COOK, T.G. KOTZER and L.D. CECIL: Evidence for chlorine recycling—hydrosphere, biosphere, atmosphere—in a forested wet zone on the Canadian Shield	1027

D. LARSEN, R.W. GENTRY and D.K. SOLOMON: The geochemistry and mixing of leakage in a semi-confined aquifer at a municipal well field, Memphis, Tennessee, USA	1043
J.P. KASZUBA, D.R. JANECKY and M.G. SNOW: Carbon dioxide reaction processes in a model brine aquifer at 200 °C and 200 bars: implications for geologic sequestration of carbon	1065
J. MALUSA, S.T. OVERBY and R.A. PARNELL: Potential for travertine formation: Fossil Creek, Arizona	1081
A.J. MARTIN, J. CRUSIUS, J.J. MCNEE and E.K. YANFUL: The mobility of radium-226 and trace metals in pre-oxidized subaqueous uranium mill tailings	1095
U. SERPEN and T. ÖNGÜR: Comment on "Geochemical Constraints for the Origin of Thermal Waters from Western Turkey"	1111
A. VENGOSH, C. HELVACI and İ.H. KARAMANDERESİ: Reply to the comment on "Geochemical Constraints for the Origin of Thermal Waters from Western Turkey"	1117

NUMBER 8

B. RITHERDON, C.R. HUGHES, C.D. CURTIS, F.R. LIVENS, J.F.W. MOSSELMANS, S. RICHARDSON and A. BRAITHWAITE: Heat-induced changes in speciation and extraction of uranium associated with sheet silicate minerals.....	1121
H. EL FIL, A.S. MANZOLA and M. BEN AMOR: Decarbonation of geothermal waters by seeding with aragonite crystals coupled with air bubbling	1137
X.L. OTERO, M.A. HUERTA-DIAZ and F. MACÍAS: Influence of a turbidite deposit on the extent of pyritization of iron, manganese and trace metals in sediments from the Guaymas Basin, Gulf of California (Mexico)	1149
D. PERRET, J.-L. CROVISIER, P. STILLE, G. SHIELDS, U. MÄDER, T. ADVOCAT, K. SCHENK and M. CHARDONNENS: Thermodynamic stability of waste glasses compared to leaching behaviour	1165
M. BOUNESSAH and B.P. ATKIN: An application of exploratory data analysis (EDA) as a robust non-parametric technique for geochemical mapping in a semi-arid climate	1185
I. DOYE and J. DUCHESNE: Neutralisation of acid mine drainage with alkaline industrial residues: laboratory investigation using batch-leaching tests	1197
S. HUANG and Z. WANG: Application of anodic stripping voltammetry to predict the bioavailable/toxic concentration of Cu in natural water	1215
J.G. BROWN and P.D. GLYNN: Kinetic dissolution of carbonates and Mn oxides in acidic water: measurement of in situ field rates and reactive transport modeling	1225
LIU WEIGUO, AN ZISHENG, ZHOU WEIJIAN, M.J. HEAD and CAI DELIN: Carbon isotope and C/N ratios of suspended matter in rivers: an indicator of seasonal change in C ₄ /C ₃ vegetation.....	1241

Volume Contents

M.T. CRESPO, L. PÉREZ DEL VILLAR, A.J. QUEJIDO, M. SÁNCHEZ, J.S. CÓZAR and M. FERNÁNDEZ-DÍAZ: U-series in Fe-U-rich fracture fillings from the oxidised cap of the "Mina Fe" uranium deposit (Spain): implications for processes in a radwaste repository.....	1251
K. FUKUSHI, M. SASAKI, T. SATO, N. YANASE, H. AMANO and H. IKEDA: A natural attenuation of arsenic in drainage from an abandoned arsenic mine dump	1267
Erratum	1279

NUMBER 9

Arsenic Geochemistry

Editors: R. Cidu, L. Fanfani and P. Lattanzi

R. CIDU, L.FANFANI and P.LATTANZI: Arsenic geochemistry—selected papers from the 10th Water-Rock Interaction symposium, Villasimius, Italy, 10–15 June 2001	1281
A. AIUPPA, W. D'ALESSANDRO, C. FEDERICO, B. PALUMBO and M. VALENZA: The aquatic geochemistry of arsenic in volcanic groundwaters from southern Italy	1283
S. ARNÓRSSON: Arsenic in surface- and up to 90°C ground waters in a basalt area, N-Iceland: processes controlling its mobility	1297
C. LE GUERN, P. BARANGER, C. CROUZET, F. BODÉAN and P. CONIL: Arsenic trapping by iron oxyhydroxides and carbonates at hydrothermal spring outlets.....	1313
J.S. CLEVERLEY, L.G. BENNING and B.W. MOUNTAIN: Reaction path modelling in the As–S system: a case study for geothermal As transport	1325
R. GIERÉ, N.V. SIDENKO and E.V. LAZAREVA: The role of secondary minerals in controlling the migration of arsenic and metals from high-sulfide wastes (Berikul gold mine, Siberia)	1347
O.L. GASKOVA, E.P. BESSONOVA and S.B. BORTNIKOVA: Leaching experiments on trace element release from the arsenic-bearing tailings of Khovu-Aksy (Tuva Republic, Russia).....	1361
F. FRAU and C. ARDAU: Geochemical controls on arsenic distribution in the Baccu Locci stream catchment (Sardinia, Italy) affected by past mining	1373
A.G. GAULT, D.A. POLYA, P.R. LYTHGOE, M.L. FARQUHAR, J.M. CHARNOCK and R.A. WOGELIUS: Arsenic speciation in surface waters and sediments in a contaminated waterway: an IC–ICP–MS and XAS based study	1387
L. ROMERO, H. ALONSO, P. CAMPANO, L. FANFANI, R. CIDU, C. DADEA, T. KEEGAN, I. THORNTON and M. FARAGO: Arsenic enrichment in waters and sediments of the Rio Loa (Second Region, Chile)	1399
D. STÜBEN, Z. BERNER, D. CHANDRASEKHARAM and J. KARMAKAR: Arsenic enrichment in groundwater of West Bengal, India: geochemical evidence for mobilization of As under reducing conditions	1417

Volume Contents

R. BHATTACHARYYA, J. JANA, B. NATH, S.J. SAHU, D. CHATTERJEE and G. JACKS: Groundwater As mobilization in the Bengal Delta Plain, the use of ferralite as a possible remedial measure—a case study	1435
P.L. SMEDLEY, M. ZHANG, G. ZHANG and Z. LUO: Mobilisation of arsenic and other trace elements in fluviolacustrine aquifers of the Huhhot Basin, Inner Mongolia	1453
J.V.S. SMITH, J. JANKOWSKI and J. SAMMUT: Vertical distribution of As(III) and As(V) in a coastal sandy aquifer: factors controlling the concentration and speciation of arsenic in the Stuarts Point groundwater system, northern New South Wales, Australia	1479
D. FABIAN, Z. ZHOU, B. WEHRLI and G. FRIEDL: Diagenetic cycling of arsenic in the sediments of eutrophic Baldeggersee, Switzerland	1497

NUMBER 10

M.A. SIMEONI, B.D. BATTS and C. MCRAE: Effect of groundwater fulvic acid on the adsorption of arsenate by ferrihydrite and gibbsite	1507
S. MOTELLIER, J. LY, L. GORGEON, Y. CHARLES, D. HAINOS, P. MEIER and J. PAGE: Modelling of the ion-exchange properties and indirect determination of the interstitial water composition of an argillaceous rock. Application to the Callovo-Oxfordian low-water-content formation	1517
B. DOLD: Dissolution kinetics of schwertmannite and ferrihydrite in oxidized mine samples and their detection by differential X-ray diffraction (DXRD)	1531
Y. TANI, N. MIYATA, K. IWAHORI, M. SOMA, S.-I. TOKUDA, H. SEYAMA and B.K.G. THENG: Biogeochemistry of manganese oxide coatings on pebble surfaces in the Kikukawa River System, Shizuoka, Japan	1541
J.M. SOLER: Reactive transport modeling of the interaction between a high-pH plume and a fractured marl: the case of Wellenberg	1555
N.A. WALL and G.R. CHOPPIN: Humic acids coagulation: influence of divalent cations	1573
G. BIRD, P.A. BREWER, M.G. MACKLIN, D. BALTEANU, B. DRIGA, M. SERBAN and S. ZAHARIA: The solid state partitioning of contaminant metals and As in river channel sediments of the mining affected Tisa drainage basin, northwestern Romania and eastern Hungary	1583
D.L. GALLUP, F. SUGIAMAN, V. CAPUNO and A. MANCEAU: Laboratory investigation of silica removal from geothermal brines to control silica scaling and produce usable silicates	1597
P. MÖLLER, E. ROSENTHAL, P. DULSKI, S. GEYER and Y. GUTTMAN: Rare earths and yttrium hydrostratigraphy along the Lake Kinneret–Dead Sea–Arava transform fault, Israel and adjoining territories	1613
D. MCGRATH and C. ZHANG: Spatial distribution of soil organic carbon concentrations in grassland of Ireland	1629

Volume Contents

- Y. WANG and Y. HUANG: Hydrogen isotopic fractionation of petroleum hydrocarbons during vaporization: implications for assessing artificial and natural remediation of petroleum contamination..... 1641

- L.R. VAN LOON, J.M. SOLER, A. JAKOB and M.H. BRADBURY: Effect of confining pressure on the diffusion of HTO, $^{36}\text{Cl}^-$ and $^{125}\text{I}^-$ in a layered argillaceous rock (Opalinus Clay): diffusion perpendicular to the fabric 1653

NUMBER 11

- N. BREWARD: Heavy-metal contaminated soils associated with drained fenland in Lancashire, England, UK, revealed by BGS Soil Geochemical Survey..... 1663

- P.J. SWEDLUND, J.G. WEBSTER and G.M. MISKELLY: The effect of SO_4 on the ferrihydrite adsorption of Co, Pb and Cd: ternary complexes and site heterogeneity..... 1671

- C. CAUSSE, B. GHALEB, N. CHKIR, K. ZOUARI, H.B. OUEZDOU and A. MAMOU: Humidity changes in southern Tunisia during the Late Pleistocene inferred from U-Th dating of mollusc shells 1691

- J.M. HAMMARSTROM, P.L. SIBRELL and H.E. BELKIN: Characterization of limestone reacted with acid-mine drainage in a pulsed limestone bed treatment system at the Friendship Hill National Historical Site, Pennsylvania, USA 1705

- H. VEERESH, S. TRIPATHY, D. CHAUDHURI, B.R. HART and M.A. POWELL: Sorption and distribution of adsorbed metals in three soils of India 1723

- R. DONAHUE and M.J. HENDRY: Geochemistry of arsenic in uranium mine mill tailings, Saskatchewan, Canada 1733

- W.E. DUBBIN and E.L. ANDER: Influence of microbial hydroxamate siderophores on Pb(II) desorption from $\alpha\text{-FeOOH}$ 1751

- C.B. BRAUNGARDT, E.P. ACHTERBERG, F. ELBAZ-POULICHET and N.H. MORLEY: Metal geochemistry in a mine-polluted estuarine system in Spain..... 1757

- S.C. PETERS and J.D. BLUM: The source and transport of arsenic in a bedrock aquifer, New Hampshire, USA 1773

- S.B. OJIAMBO, W.B. LYONS, K.A. WELCH, R.J. POREDA and K.H. JOHANNESSON: Strontium isotopes and rare earth elements as tracers of groundwater-lake water interactions, Lake Naivasha, Kenya 1789

NUMBER 12

- R. BROS, H. HIDAKA, G. KAMEI and T. OHNUKI: Mobilization and mechanisms of retardation in the Oklo natural reactor zone 2 (Gabon)—inferences from U, REE, Zr, Mo and Se isotopes 1807

- R.W. KLUSMAN: Rate measurements and detection of gas microseepage to the atmosphere from an enhanced oil recovery/sequestration project, Rangely, Colorado, USA..... 1825

Volume Contents

R.W. KLUSMAN: Computer modeling of methanotrophic oxidation of hydrocarbons in the unsaturated zone from an enhanced oil recovery/sequestration project, Rangely, Colorado, USA	1839
A. LIMA, B. DE VIVO, D. CICHELLA, M. CORTINI and S. ALBANESE: Multifractal IDW interpolation and fractal filtering method in environmental studies: an application on regional stream sediments of (Italy), Campania region.....	1853
C. DUFFA and C. FRÉCHOU: Evidence of long-lived I and Pu isotopes enrichment in vegetation samples around the Marcoule Nuclear Reprocessing Plant (France).....	1867
Corrigendum	1875
Annual Index.....	I

